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3	106	(375/316, 375/327, 375/373, 375/374, 375/375, 375/376, 375/354).ccls. and (pll or (phase adj (lock or locked) adj loop)) and (filter or adder or accumulator) and (oscilator or osscilator or oscclator or oscillator or oscclator or oscillator or oscclator or oscilator or osscilator or oscclator or oscillator or ossccilator) and clock and (feedback or feed-back or (feed adj back) or feed/back) and (vco or (voltage adj controlled adj (oscilator or osscilator or oscilator or ossccilator or oscilator or ossccilator or oscilator or osscilator or oscilator or ossccilator or oscilator or ossccilator or oscilator or ossccilator or ossccilator or ossccilator))) and filter and phase and (sync or synchronize or synchronous or synchronization or synchronicity or synchronisity) and (switch or select) and (opamp or op-amp or op/amp or amplifier or (operational adj amplifier)) and (@ad<"19991029")	US-PGPUB; USPAT
4	6	("4316059" "4502018" "4651103" "4672299" "5475719" "5577086").PN.	USPAT

	Hits	Search Text	DBs
13	2	ep-674392-\$ did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
14	2	ep-181439-\$ did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
15	1	jp-56051140-\$ did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
16	9	wo-9509485-\$ did. or jp-58190135-\$ did. or ep-0674392-\$ did. or ep-674392-\$ did. or ep-181439-\$ did. or jp-56051140-\$ did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
17	2	wo-9509485-\$ did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
18	46	(card\$1) same (pll or (phase\$1 adj1 lock\$3 adj1 loop)) same (sync or snchroniz\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
19	33	(card\$1) same (pll or (phase\$1 adj1 lock\$3 adj1 loop)) same (sync or snchroniz\$6) and ((@ad or @rlad or @prad)<"19991029")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
20	33	(card\$1) same (pll or (phase\$1 adj1 lock\$3 adj1 loop)) same (sync or snchroniz\$6) and ((@ad or @rlad or @prad)<"19991029")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
21	23	(card\$1) same (pll or (phase\$1 adj1 lock\$3 adj1 loop)) same (sync or synchroniz\$6) same (select\$5 or choos\$5 or choic\$5) and ((@ad or @rlad or @prad)<"19991029")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
22	20	(card\$1) same (pll or (phase\$1 adj1 lock\$3 adj1 loop)) same (sync or synchroniz\$6) same (select\$5 or choos\$5 or choic\$5) and ((@ad)<"19991029")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
23	0	(traffic adj1 card\$1) same (pll or (phase\$1 adj1 lock\$3 adj1 loop)) same (sync or synchroniz\$6) same (select\$5 or choos\$5 or choic\$5) and ((@ad)<"19991029")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
24	0	(traffic adj1 card\$1) and (pll or (phase\$1 adj1 lock\$3 adj1 loop)) and (sync or synchroniz\$6) and (select\$5 or choos\$5 or choic\$5) and ((@ad)<"19991029")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
25	26	(traffic adj1 card\$1) and ((@ad)<"19991029")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
26	7	("5334952") or ("6606364") or ("5950115").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
27	35	(375/316, 375/327, 375/373, 375/374, 375/375, 375/376, 375/354, 375/371, 360/60, 360/55).ccls. and (pll or (phase adj (lock or locked) adj loop)) and (filter or adder or accumulator) and (oscilator or osscillator or osccilator or oscillator or osscillator or osscillator or oscilator or osscillator or osccilator or oscillator or osscillater or oscillator or osccillater or oscillator or osccillater or osccilator and clock and (feedback or feed-back or (feed adj back) or feed/back) and (vco or (voltage adj controlled adj (oscilator or osscilator or oscillator or oscillator or osscillator or osccilator or oscillator or osccilator or oscilator or osccilator or oscillator or oscillator or osccillater or osccillater or oscillator or osccilator))) and filter and phase and (sync or synchronize or synchronous or synchronization or synchronicity or synchronisity) and (switch) and (opamp or op- amp or op/amp or (operational adj amplifier)) and (@ad<"19991029")	US-PPGPUB; USPAT

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30	14	S29 and @ad<"19991029"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
31	2	"5950115".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
32	6	S29 and amplif\$7 and @ad<"19991029"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
33	2	"5334052".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
34	2	"5334952".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
35	3	"6,606,364".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

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38	73	(375/316, 375/327, 375/373, 375/374, 375/375, 375/376, 375/354, 375/371, 360/60, 360/55, 375/375, 327/141, 327/146, 327/154, 327/155, 327/156).ccls. and (pli\$3 or (phas\$7 adj lock\$7 adj loop\$7)) and (filter\$7 or add\$7 or accumulat\$7) and (os\$1c\$1il\$1at\$7) and clock\$3 and (feed\$1back\$7) and (vco or (voltage adj control\$7 adj os\$1c\$1il\$1at\$7)) and (filter\$7 or slic\$7) and phas\$7 and (synchron\$7) and (switch\$7) and (op\$1amp\$7 or (operat\$7 adj amplif\$7)) and (@ad<"19991029")	US-PGPUB; USPAT
39	31	S38 not S37	US-PGPUB; USPAT

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Time: 17:03:18

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Inventor Information for 09/432022

Inventor Name	City	State/Country
DONOHUE, JOHN E.	RIDGEFIELD	CONNECTICUT

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Inventor Name Search Result

Your Search was:

Last Name = DONOHUE

First Name = JOHN E.

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09090632</u>	<u>6064273</u>	150	06/04/1998	PHASE-LOCKED LOOP HAVING FILTER WITH WIDE AND NARROW BANDWIDTH MODES	DONOHUE, JOHN E.
<u>09394149</u>	<u>6177783</u>	150	09/13/1999	CURRENT BALANCING FOR VOLTAGE REGULATOR HAVING INPUTS FROM MULTIPLE POWER SUPPLIES	DONOHUE, JOHN E.
<u>09432022</u>	Not Issued	71	10/29/1999	SYSTEMS AND METHODS FOR HOLDOVER CIRCUITS IN PHASE LOCKED LOOPS	DONOHUE, JOHN E.
<u>09432558</u>	Not Issued	41	11/03/1999	DIGITAL NODE FOR HYBRID FIBER/COAX NETWORK	DONOHUE, JOHN E.
<u>09433332</u>	Not Issued	95	11/03/1999	DIGITAL RETURN PATH FOR HYBRID FIBER/COAX NETWORK	DONOHUE, JOHN E.

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